大学英语四级阅读40篇之十(含答案) PDF转换可能丢失图 片或格式,建议阅读原文

https://www.100test.com/kao\_ti2020/122/2021\_2022\_\_E5\_A4\_A7\_ E5\_AD\_A6\_E8\_8B\_B1\_E8\_c83\_122736.htm If the population of the earth goes on increasing at its present rate, there will eventually not be enough resources left to sustain life on the planet. By the middle of the 21st century, if present trends continue, we will have used up all the oil that drives our cars, for example. Even if scientists develop new ways of feeding the human race, the crowded conditions on earth will make it necessary for lus to look for open space somewhere else. But none of the other planets in our solar system are capable of supporting life at present. One possible solution to the problem, however, has recently been suggested by American scientist, Professor Carl Sagan. Sagan believes that before the earths resources are compleetely exhausted it will be possible to change the atmophere of Venus and so create a new world almost as large as earth itself. The difficult is that Venus is much hotter than the earth and there is only a tiny amount of water there. Sagan proposes that algae organisms that can live in extremely hot or cold atmospheres and at the same time produce oxygen, should be bred in condition similar to those on Venus. As soon as this has been done, the algae will be placed in small rockets. Spaceship will then fly to Venus and fire the rockets into the atmosphere. In a fairly short time, the alge will break down the carbon dioxide into oxygen and carbon. When the algae have done theri work, the atmosphere will become cooler, but befor man can set foot on Venus it will be neccessary for

the oxygen to produce rain. The surface of the planet will still be too hot for man to land on it but the rain will eventually fall and in a few years something like earth will be reproduced on Venus.1.Inte long run, the most insoluble problem caused by population growth on earth will probably be the lack of \_\_\_\_\_.a.food b.oilc.spaced.resources2.Carl Sagan believes that Venus might be colonized from earth because \_\_\_\_\_a.it might be possible to change its atmosphereb.its atmosphere is the same as the earthsc.there is a good supply of water on Venusd.the days on Venus are long enough3.On Venus there is a lot of \_\_\_\_\_\_.a.water b.carbon dioxidec.carbon monoxided.oxygen4.Algae are plants that can\_\_\_\_\_.a.live in very hot temperaturesb.live in very cold temperaturesc.manufacture oxygend.all of the above5. Man can land on Venus only when\_\_\_\_\_.a.the algae have done their workb.the atmosphere becomes coolerc.thereis oxygend.it rains there答案 : cabdd 100Test 下载频道开通,各类考试题目直接下载。详 细请访问 www.100test.com